Philip Services Corporation
RCRA Land Disposal Restriction Notification Form EZ
This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and P codes), California List Wastes, and Hazardous Debris.

Generator	<u>Asl</u>	<u>1 (</u>	2YOV	<u> </u>	Men	<u>,+</u>	-		U.S. EPA I.I) # _\	UAI	200	92	49	616
Profile #'s	336	85	-02,	354	074-	_00_			Manifest #:_	001	86	007	177	K	
The wastes specified in information	Part 268,	Subpa	irt D or do i	not meet	the appli	icable pro	hibuion	ı lev	vels specified	'ал 268. 1 in 268	. The w 3.32. P	vastes do ursuant	not m to 40	eer the CFR 26	treatment standards 58.7(a), the required
			(Waster	Treatabili vaters co	ity Group Intain less	: : than 1%			Wastewater olids and les.	s than I		Nonwas ol Organ			
	2,1 02	D001 D002 D002 D003 D003 D003 Class D003 D003 D004	(If this box Ignitable (A High TOC Corrosive Corrosive Reactive S Reactive C Water Res I SDWA s Water Reactive Reactive C Arsenic Chromium High merci	is check- except for Ignitable managed nanaged in indicases yanides to actives be actives base cuives base cuives base cuives base in	ed, completed, completed, completed (greater d in non-in CWA) assed on 2 cased on 2 (Complete sed on 26 assed on 2 cased on 2 canc (>26	lete Form DC) manaj than 10% CWA/noi CWA/noi CWA-equ 61.23(a)(5 261.23(a)(2) 261.23(a)(2) 61.23(a)(2) 61.23(a)(2) 61.23(a)(2) 0005	UC to a ged in C total or n-CWA ivalent (5) (5) (2),(3) a (7) (3) and (1) Barium	gan GW/ gan y-eq /Cla nd (4)	r <i>ess underlyn</i> A/ CWA-egu	ng hazan ivalent/4 n Class systems l in a po CWA/C	rdous c Class l I SDW DuCWA-e D D00 D D00 due and	SDWA A syste A/non-C equivaler 6 Cadm 6 Cadm 7 C	ents) system ms(Co CWA e nt/Clas nium sium-co acid h	mplete quivale s! SDW ontainir atterie	ent/non VA systems ng batteries s
		D009	Low-merc				.ar), HOI			D009 A)9 waste	water	5	
	0	D010	Selenium						D011 Sil	ver					
		D013 D014 D015 D016 D017 D018 D019 D020 D021	Endrin Lindane Methoxyc Toxaphen 2.4-D 2,4,5-TP (Benzene Carbon te Chlordan Chlorober Chlorofor	e Silvex) trachlor e e exene			□ D0	24 25	o-Cresol m-Cresol p-Cresol Cresols (Top-Dichlorob 1,2-Dichlorob 1,1-Dichlorob 2,4-Dinitrot Heptachlor Hexachloro	tal) benzene oethane oethyler oluene benzene	e			D034 D035 D036 D037 D038 D039 D040 D041 D042	Hexachlorobutadiene Hexachloroethane Methyl ethyl ketone Nitrobenzene Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol Vinyl chloride
									ldress under ise noted abo		azardo	nus cons	tituen	s, unle	ss the material
In addition.	tbe follo	ving w	astes are in	cluded i	in this shi	ipmeat:									
									complete the						his form. Check the ste.)
			F039 multi	source le	achaie (!	f this box	ıs checl	ked,	complete an	d attach	h Form	UC to i	dentify	the ind	lividual constituents.)
			Hazardous	Debris (lf this box	is checke	d, comp	olete	e the Hazardi	ous Deb	ris sec	tion on t	the bac	k page	of this form.)
If this shipn	nent carri	es addi	itional was	te codes	that are	not addre	ssed at	ove	e, identify tb	em ber	e:				
EPA Waste	Code		Subcatego	ry (if ap	plicable) - -	EPA V	Was	ste Code	<u> </u>	Subcat	egory (ıf app	licable) - -
									 -	-					

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